Serial No. 9237

								- /				•	
TO	E	\PI	PRO	\mathbf{PR}	LATE	THE	PUBLIC	WATERS	\mathbf{OF}	THE	STATE	OF	NEVADA

The undersigned Laborde Bros. & Co., Name of Austin , County of Landor State of Nevada , hereby make 9 application for germission to appropriate the public waters of the State of Nevada, as sereinatter stated. (If applicant is a corporation, give date and placed incorporation.) The source of the proposed appropriation is Laborde Well No. 8. Name of stream, lake, or other source The amount of water applied for is 1/10th, Second of stream, lake, or other source The water to be used for Stock watering. The water is to be diverted from its source at the following point: NET WE', Sec. 11, T. 21 N; R. 41 E, ml D.M., at 7,310 feet S. 422 Describes to be within 6 fearer subdivision of public party, or by course and distinct to a retire source. Here manured that it should be so taken 18' E. from the North to corner of Set. 3 of said township. If the water is to be used for IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about and end about, of each year. Mount					
Austin , County of Lander State of Nevada , hereby make S application for serving side of appropriate the public waters of the State of Nevada, as serving the state of the State of Nevada, as serving the state of the State of Nevada, as serving the state of the State of Nevada, as serving the state of the proposed appropriation is Laborde Well No. 6. The source of the proposed appropriation is Laborde Well No. 6. Name of stream, lake, or other source of the source of the proposed appropriation is Laborde Well No. 6. The water to be used for Stock watering summarketuring demonsts or other was instantiated to other was instantiated and a constant of the service by some and states to action out in the manure of the service was instantiated and a state of the service was entire to a contact the following point: NET BY No. 5ec. 11, T. 21 N; R. 41 E., M.D.M., at 7,310 Feet S. 42° Describe by land the Month is described by some and states to a contact on the service was stated and it should be some as a service was stated and it should be some as a service was stated and it should be not stated and a describition provided in accordance with special lastratics from the Since Engineer when application is returned for correction. Another Month Mon		ation filed			JUN 1 1 1930
Austin , County of Lander State of Nevada , hereby make S application for serving side of appropriate the public waters of the State of Nevada, as serving the state of the State of Nevada, as serving the state of the State of Nevada, as serving the state of the State of Nevada, as serving the state of the proposed appropriation is Laborde Well No. 6. The source of the proposed appropriation is Laborde Well No. 6. Name of stream, lake, or other source of the source of the proposed appropriation is Laborde Well No. 6. The water to be used for Stock watering summarketuring demonsts or other was instantiated to other was instantiated and a constant of the service by some and states to action out in the manure of the service was instantiated and a state of the service was entire to a contact the following point: NET BY No. 5ec. 11, T. 21 N; R. 41 E., M.D.M., at 7,310 Feet S. 42° Describe by land the Month is described by some and states to a contact on the service was stated and it should be some as a service was stated and it should be some as a service was stated and it should be not stated and a describition provided in accordance with special lastratics from the Since Engineer when application is returned for correction. Another Month Mon				=	
State of Nevada , hereby make S application for grainsion to appropriate the public waters of the State of Nevada, as sereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Laborde Well No. 6. Name of stream, lab., or other source of the water applied for is 1/10th. Second-feet One-second-foot equals 44 minery inches to the source of the water to be used for 150ck watering Dristion.ever. Science at the following point: No. 11 to water is to be diverted from its source at the following point: No. 12 N; R. 41 E, M.D.M., at 7,310 feet S. 42 Decide watering to be second-feet of the water is to be diverted from its source at the following point: No. 12 N; R. 41 E, M.D.M., at 7,310 feet S. 42 Decide water water at the following point: No. 13 Decides a being with a flavor clother of point in the North 1 corner of Sec. 3 of said township. If the water is to be used for stringated is the water is to be irrigated is Describe by legal subdivision, or H on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is coursed for correction. (a) Use will begin about and end about, of each year. If water is to be used for Power Minister water by legal subdivision, or H on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is coursed for correction. (b) Use will begin about and end about, of each year. When the state number and kinds of animals to be watered 5000 head of size and 200 head of horses and cattle. (c) Use will begin about and end about, of each year. Month	The undersi	gned <u>Laborde</u>	Bros. & Co.,	· · · · · · · · · · · · · · · · · · ·	
State of Nevada , hereby make S application for permission to appropriate the public waters of the State of Nevada, as ceroinafter stated. (If applicant is a corporation, give date and place in corporation.) 1. The source of the proposed appropriation is Laborda Well No. 6. Name of direas, labs, or other source of the amount of water applied for is 1/10th. One-condition could discuss the second-feet of the water to be used for Stock watering the source of the water is to be diverted from its source at the following point: NET NWT. Sec. 11, T. 21 N. R. 41 E., M.D.M., at 7,310 feet S. 420 Describe a being within a General soldier within a Corner of Set. 3 of said township. Prime water is to be used for Stock waters and discuss to a section source. Here unsurveyed land, it should be no mater as the source of the section source. The unsurveyed land, it should be no mater to be secured and a description provided in accordance with special unstruction from the following information: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal mabilities, or if on unsurveyed land it should be no mater and security to provided in accordance with special unstruction from the State Magineer when application is returned for correction. (b) Use will begin about and end about, of each year. More to be developed is horsepower. (c) Use will begin about and end about, of Said Sec. 11	of Austin		-		
permission to appropriate the public waters of the State of Nevada, as sereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Laborde Well No. 6. Name of stream, abe, or other source. 2. The amount of water applied for is 1/10th. Second-feet one of the water to be used for Stock watering. 3. The water to be used for Stock watering. 4. The water is to be diverted from its source at the following point: NET WW., Sec. 11, T. 21 N; R. 41 E., M.D.W., at 7,310 feet S. 42°. Describe a being within a description from the North accordance with source and distance to restinate course. How unarrayed land it should be so taked as the second of the source of the second of the source of the second of		•		•	
iereinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Laborde Well Mo. 6. Name of stream, hate, or other source of the proposed appropriation is Laborde Well Mo. 6. Name of stream, hate, or other source of the proposed appropriation is Laborde Well Mo. 6. Name of stream, hate, or other source of the proposed appropriation is Laborde Well Mo. 6. Name of stream, hate, or other source of the proposed appropriation is Laborde Well Mo. 6. Name of stream, hate, or other source of the proposed appropriation is Laborde Well Mo. 6. Name of stream, hate, or other source of the proposed stream is to be used for stock the source and stream inches to be used to see the source and stream inches to be seeded, so the source and stream the source and stream the source and stream the source and stream to be seeded, so the seeded, so the seeded source and stream the source and stream to be seeded, so the seeded source and stream to be seeded, so the seeded source and stream to be seeded, so the seeded source and stream to be seeded, so the seeded source and stream to be seeded, so the seeded source and stream to be seeded, so the seeded source and stream to seed seeded source and stream to seed source and stream to seed seeded source	· ·				
incorporation.) In the source of the proposed appropriation is Laborde Well No. 6. Name of stream, lake, or other source In the amount of water applied for is 1/10th, second-feet one of the water to be used for Stock Watering. In the water to be used for Stock Watering. In the water is to be diverted from its source at: the following point: NET NWA; Sec. 11, T. 21 N; R. 41 E, M.D.M., at. 7,310 feet S. 42°. Describe as being within a General soldivision of public survey, or by course and distance to a session-corner. Here summyered land, it should be so state. In the water is to be used for its country of Sec. 3 of said township. In the water is to be used for its country of Sec. 3 of said township. In the water is to be used for its instance to a session-corner. Here summyered land it should be so stated and a description of land to be irrigated is (a) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about	permission to ap	propriate the p	ublic waters	of the State of	Nevada, as
The source of the proposed appropriation is Laborde Well No. 6. Name of stream, lake or other source The amount of water applied for is 1/10th. The water to be used for 500k Watering. Infrasion, sower, mining, manastarting, demands, or other use The water is to be diverted from its source at the following point: NET NW, Sec. 11, T. 21, N. R. 41 E., A.D.M., at 7,310 feet S. 420- Describe as being within a to-acre subdivision of public survey, or by course and distance to a certain-corner. From tensor the North & corner of Sec. 3 of said township. If the Water is to be USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated Describe by local subdivision, or if on unsurveyed land, it should be so stated and a description provided in accordance with special instruction from the State Engineer when application, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. The water is to be used for power, and end about Month Anoth Anoth Anoth Anoth Anoth Describe to a section-corner. The water is to be used for power, with special instruction from the State Engineer when application is returned for correction. The water is to be used for power, and end about Month Anoth Anoth Anoth Describe to a section-corner. The water is to be used for power, and the state by course and distance to a section-corner. The power to be developed is horse bound of since the state by course and distance to a section-corner. Begin should be a same manner as point of diversion. Begin in same manner as point of diversion. Begin in same manner as point of diversion. Month Mo	ereinafter stat	ed. (If application	ant is a corp	oration, give da	ate and plac
The source of the proposed appropriation is Laborde Well No. S. Name of stream, lake or other source 2. The amount of water applied for is 1/10th. Second-feet 3. The water to be used for 5took Watering Interests, demands or the second of the water is to be diverted from its source at the following point: NET WAY, Sec. 11. T. 21 N. R. 41 E., M.D.M., at 7,310 feet S. 420 betweet to be water of Sec. 3 of said township. 18' E. from the North 1 corner of Sec. 3 of said township. 19 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated Describe by legal subdivision, or if on unsurveyed head it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Use will begin about Menth and end about Month Month Of each year. (c) Use will begin about Month of diversion in NET N W1 of Said Give Secure and distinct to a section-corner. (d) Power to be developed is horsefow with special contraction from the State Engineer when application is returned for correction. (e) Works to be located at 90 int of diversion in NET N W2 of Said Give Secure and distinct to a section-corner. (f) Point of return of water to stream No return Describe in aims manner as point of diversion. (g) State number and kinds of animals to be watered 5000 head of since and 200 head of horses and cattle. (h) Use will begin about Jan 1 and end about Dec. 31, of each year. Month Month	ingornoretion	1			
Record for the namount of water applied for is 1/10th. Second-feet One-second-dott equals 40 miners' inches The water to be used for Stock watering Irrisation, power, mining, manufacturing, demostly, or other use The water is to be diverted from its source at the following point: MER NW2. Sec. 11, T. 21 N; R. 41 E., M.D.M., at 7,310 feet S. 420 Describe he being without a NB-acc subdivision of public survey, or by source and distance to a section-corner. He a usuary-eyed land, it should be so stated 18° E. from the North 1 cornier of Set 3 of said township. If the Water is to be used for irrigated is b) Description of land to be irrigated is b) Description of land to be irrigated be so stated and a description provided in accordance with special instruction from the State Engineer when supplication is returned for correction. c) Use will begin about and end about, of each year. Month	i incorporation	· /			
Record for the amount of water applied for is 1/10th. Second-feet Stock watering Irrianton, over mining, manufacturing, demostic, or other use Irrianton, manufacturing, demostic, or other use Irrianton, manufacturing, demostic, or other use Irrianton Irrianton, Irrianto	The source o	of the proposed :	annronriation	is Laborde We	11 No. 6.
One-second-for equal of on minor inches 1. The water to be used for	. Ino boardo d	T die proposed	appi opi iacion	Name of stream, la	ke, or other source
One-second-for equal of on minor inches 1. The water to be used for	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		·-	
The water to be used for	2. The amount o	f water applied	for is	./10th.	second-feet
t. The water is to be diverted from its source at the following point: NET NWT, Sec. 11, T. 21 N; R. 41 E., M.D.W., at 7,310 feet S. 42° Describe as being within a 60-acre subdivision of public survey, or by course and distance to a section-corner. How unsurveyed land, it should be so stated 18° E. from the North to corner of Sec. 3 of said township. If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about and end about, of each year. If water is to be used for power, mining, stock watering, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located at point of diversion in NET N wt of Said Sec. 11 (f) Point of return of water to stream No return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered 5000 head of sheed and 200 head of horses and cattle. (h) Use will begin about Land end about No each year North	3. The water to	be used for	stock wateri	ing	w.s.
NET NWT, Sec. 11, T. 21 N; R. 41 E., M.D.M., at 7,310 feet S. 42° Describe as being within a 60-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated 18° E. from the North & corner of Sec. 3 of said township. If the water is to be used for irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about	4				
If the water is to be used for irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should		•			- - -
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Month Month Month if WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located at 00 int of diversion in NE4 N W4 of Said Sec. 11 f) Point of return of water to stream No return Describe by legal subdivision on which works will be located, or locate by source and distance to a section-corner. g) State number and kinds of animals to be watered 5000 head of sheer and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month					,
a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about and end about, of each year. Month Month, of each year. If water is to be used for power, mining, stock watering, or other use, supply the Following information: d) Power to be developed is horsepower. e) Works to be located at point of diversion in NE¼ N W¼ of Said. Sec. 11 f) Point of return of water to stream No return Describe in same manner as point of diversion. g) State number and kinds of animals to be watered 5000 head of shee and 200 head of horses and cattle. h) Use will begin about and end about Of each year Month Month Of each year.	18 E. from th	e North 👍 corne	r of Sec. 3 c	of said township) .
a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about and end about Month of each year. Month Month Month of each year. Month Month of each year. We water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is horsepower. e) Works to be located at point of diversion in NE4 N W4 of Said. Sec. 11 f) Point of return of water to stream No return Describe in same manner as point of diversion. g) State number and kinds of animals to be watered 5000 head of shee and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month			1	•	
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about and end about, of each year. Month Month, of each year. Month Month, of each year. Month Month, of each year. Morth, of each year. Month	IF THE WATER	IS TO BE USED FOR I	RRIGATION, SUPPLY	THE FOLLOWING INFO	RMATION:
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about and end about, of each year. Month Month, of each year. Month Month, of each year. Month Month, of each year. Morth, of each year. Month					ئى ئە - جا
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about and end about, of each year. Month, of each year. If water is to be used for power, mining, stock watering, or other use, supply the Following information: d) Power to be developed is	(a) Number of a	arec to he irria			
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about and end about, of each year. Month, of each year. Month, of each year. Month, of each year. Month, of each year. The water is to be used for power, mining, stock watering, or other use, supply the following information: a) Power to be developed is horsepower. b) Works to be located at point of diversion in NE 1/2 N W2/2 of Said. Sec. 11 f) Point of return of water to stream No return	(4) 1,020001 01 4	cres to be mile	gated is		-
c) Use will begin about and end about, of each year. Month, of each year. Morks to be developed is horsepower. e) Works to be located at point of diversion in NE4 N W4 of said. Sec. 11 f) Point of return of water to stream No return			irrigated		
If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is			irrigated		
If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is	(b) Description	of land to be	irrigated	be by legal subdivision, or if on ur	surveyed land it should
If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is	(b) Description	of land to be	irrigated	be by legal subdivision, or if on ur	surveyed land it should
If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is	(b) Description	of land to be	irrigated	be by legal subdivision, or if on ur	surveyed land it should
If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is	(b) Description	of land to be	irrigated	be by legal subdivision, or if on ur	surveyed land it should
If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is	(b) Description	of land to be	irrigated	be by legal subdivision, or if on ur	surveyed land it should
FOLLOWING INFORMATION: d) Power to be developed is	(b) Description be so stated and a description	of land to be	irrigated	be by legal subdivision, or if on ur e Engineer when application is re	surveyed land it should turned for correction.
FOLLOWING INFORMATION: d) Power to be developed is	(b) Description be so stated and a description	of land to be provided in accordance with spec	irrigated	be by legal subdivision, or if on une Engineer when application is re	surveyed land it should turned for correction.
d) Power to be developed is	(b) Description be so stated and a description (c) Use will be	of land to be provided in accordance with spec	irrigated Descri	be by legal subdivision, or if on une Engineer when application is reconstructed to the Month	turned for correction.
e) Works to be located at point of diversion in NE4 N W4 of Said. Sec. 11 f) Point of return of water to stream No return Describe in same manner as point of diversion. g) State number and kinds of animals to be watered 5000 head of shee and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	(b) Description be so stated and a description (c) Use will be	of land to be provided in accordance with spec	Descri	out, of Month	turned for correction.
Sec. 11 f) Point of return of water to stream No return Describe in same manner as point of diversion. g) State number and kinds of animals to be watered 5000 head of shee and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	be so stated and a description c) Use will be IF WATER IS TO F	gin about Month BE USED FOR POWER, M FOLLOW	Descritated Descritation from the State and end ab INING, STOCK WAT	out, of Month ERING, OR OTHER USE,	turned for correction. ceach year.
f) Point of return of water to stream No return Describe in same manner as point of diversion. g) State number and kinds of animals to be watered 5000 head of shee and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	be so stated and a description c) Use will be IF WATER IS TO F	gin about Month BE USED FOR POWER, M FOLLOW	Descritated Descritation from the State and end ab INING, STOCK WAT	out, of Month ERING, OR OTHER USE,	surveyed land it should turned for correction. each year.
g) State number and kinds of animals to be watered 5000 head of shee and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month	be so stated and a description c) Use will be IF WATER IS TO F d) Power to be E) Works to be	gin about BE USED FOR POWER, M FOLLOW developed is located at policy	irrigated Descritation from the State and end about the state and the s	out, or Month ERING, OR OTHER USE, horsepower	each year. SUPPLY THE
and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month	be so stated and a description (c) Use will be IF WATER IS TO F (d) Power to be (e) Works to be Sec. 11	gin about SE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will	Descritation from the State and end about the Information of diversing the located, or locate by course.	out, of, or if on une e Engineer when application is re Out, of, of	each year. SUPPLY THE
and 200 head of horses and cattle. h) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month	be so stated and a description to Use will be IF WATER IS TO F d) Power to be E) Works to be Sec. 11	gin about SE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will	Descritation from the State and end about the Information of diversing the located, or locate by course.	out, or our, on in NE¼ N W% se and distance to a section-corner return	surveyed land it should turned for correction. Cleach year. SUPPLY THE of Said.
h) Use will begin about Jan. 1 and end about Dec. 31, of each year.	be so stated and a description (c) Use will be IF WATER IS TO F (d) Power to be (e) Works to be Sec. 11	gin about SE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will	Descritation from the State and end about the Information of diversing the located, or locate by course.	out, or our, on in NE¼ N W% se and distance to a section-corner return	surveyed land it should turned for correction. Cleach year. SUPPLY THE of Said.
Month Month	be so stated and a description c) Use will be IF WATER IS TO F d) Power to be e) Works to be Sec. 11 f) Point of re	gin about Month BE USED FOR POWER, M FOLLOW developed is located at polare subdivision on which works will turn of water to	and end ab and instruction from the State and end ab INING, STOCK WAT WING INFORMATION of diversion be located, or locate by country to stream.	out, of	each year. SUPPLY THE of Said.
Month Month	be so stated and a description (c) Use will be IF WATER IS TO F (d) Power to be (e) Works to be Sec. 11 (f) Point of re (g) State numbe	gin about BE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will turn of water to	and end ab and instruction from the State and end ab INING, STOCK WAT WING INFORMATION of diversion of stream No animals to be	out, of	each year. SUPPLY THE of Said.
il Remarks	be so stated and a description (c) Use will be IF WATER IS TO F (d) Power to be (e) Works to be Give 40-ac (f) Point of re (g) State numbe and 200 head o	gin about BE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will turn of water to r and kinds of a f horses and ca gin about Jan.	and end ab and end ab INING, STOCK WAT VING INFORMATION of diversi be located, or locate by count of stream No animals to be ttle.	out, of	surveyed land it should turned for correction. each year. supply the of said. t of diversion.
T), Vendtyp	be so stated and a description (c) Use will be IF WATER IS TO F (d) Power to be (e) Works to be Give 40-ac (f) Point of re (g) State numbe and 200 head o	gin about BE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will turn of water to r and kinds of a f horses and ca gin about Jan.	and end ab and end ab INING, STOCK WAT VING INFORMATION of diversi be located, or locate by count of stream No animals to be ttle.	out, of	surveyed land it should turned for correction. each year. supply the of said. t of diversion.
· · · · · · · · · · · · · · · · · · ·	b) Description be so stated and a description c) Use will be IF WATER IS TO F d) Power to be e) Works to be Give 40-ac f) Point of re g) State numbe and 200 head o	gin about BE USED FOR POWER, M FOLLOW developed is located at police subdivision on which works will turn of water to r and kinds of a f horses and ca gin about Jan.	and end ab and end ab INING, STOCK WAT VING INFORMATION of diversi be located, or locate by count of stream No animals to be ttle.	out, of	surveyed land it should turned for correction. Cleach year. SUPPLY THE of Said. c. tof diversion.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water wind mill and pump and reservoir and troughs.	<u></u>
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	<u></u>
5. Estimated cost of works \$1,000.00	
6. Estimated time required to construct works 1 year.	27.4.50
7. Remarks	
For use of applicant	The same of the same
	
Laborde Bros. & Co., Applicant.	
By C. F. DeArmond.	1
Compared ME-CT	
This sheet inspected	
, Engineer.	
PROTESTED AUGUST 27, 1930byW: T. JENKINS CO., WINNEMUCCA, NEVAL	DA.20936
DENIAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	•
deny and do hereby grant the same, subject to the following limitations and	
conditions:	
on the grounds that the applicants or their successors	
in interest failed to submit the information requested and	<u> </u>
the approval of this application, without the information	
requested, would be detrimental to the public welfare.	1
The amount of water to be appropriated shall be limited to the amount	$\overline{}$
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on o	3
before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	
. Proof of the application of water to beneficia	
use must be filed with State Engineer on or before Map Filed June 27,1930 Under 9191.	
WITNESS MY HAND AND SEAL this Joth da	ìΥ
of October 1969	1.4° 25 h) 5
DI 10047.	
State Engineer/	y a-i